

? Having Problems with Your Olympus Camera ?

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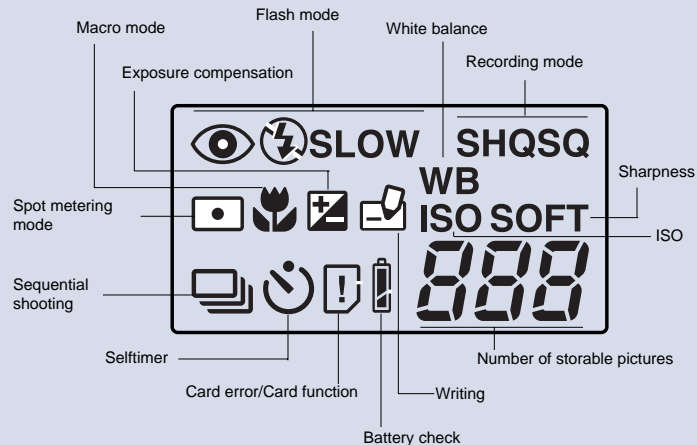
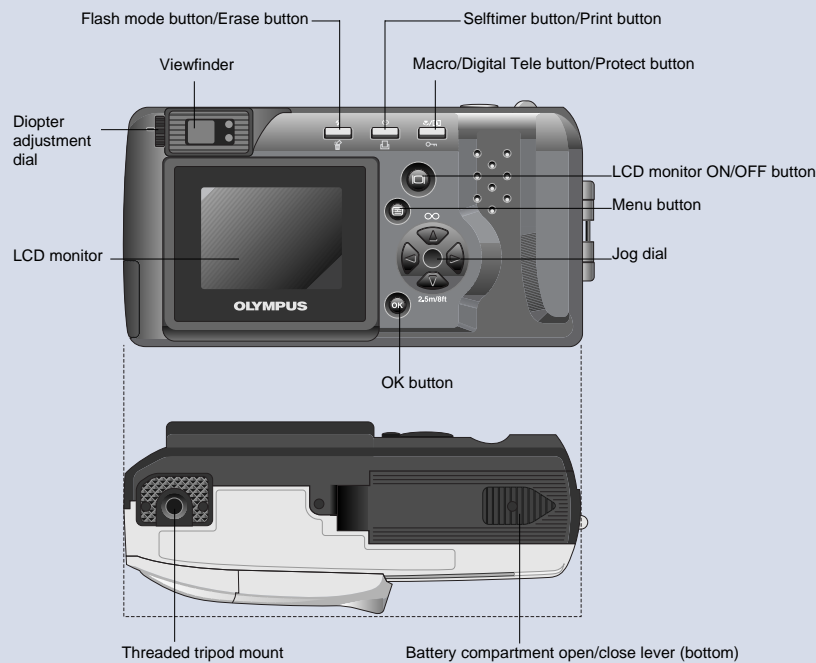
Taking Pictures with Your Olympus D-460 Zoom

Focus On Life

Thank you for choosing the Olympus® D-460 Zoom, the filmless digital camera that gives you the convenience of a compact point-and-shoot camera, the flexibility of a zoom camera, plus a host of advanced features and image quality that only Olympus can provide. For the finest in filmless photography, look to Olympus. World Leaders in Film and Filmless Photography.

To ensure you are completely satisfied with your D-460 Zoom purchase, we've prepared this easy-to-follow users' guide. Just follow these simple instructions to set up and begin using the D-460 Zoom. For more detailed instructions on feature use, please refer to the complete Owner's Manual included in your package.

First, take a moment to familiarize yourself with the key areas of camera operation by reviewing the illustrations below.



Get Ready...

Before you begin using the D-460 Zoom:

1. Load two CR-V3 battery packs in the compartment at the bottom of the camera as indicated by the diagram imprinted on the camera body.

For best results, Olympus America Inc. strongly recommends using two CR-V3 lithium battery packs or four "AA" nickel metal-hydride (NiMH) batteries. Four "AA" lithium or nickel cadmium (NiCd) batteries may also be used. Do not use manganese batteries. An optional Olympus AC adapter (C-7AU) is available and is recommended when downloading images to ensure a consistent power supply voltage.

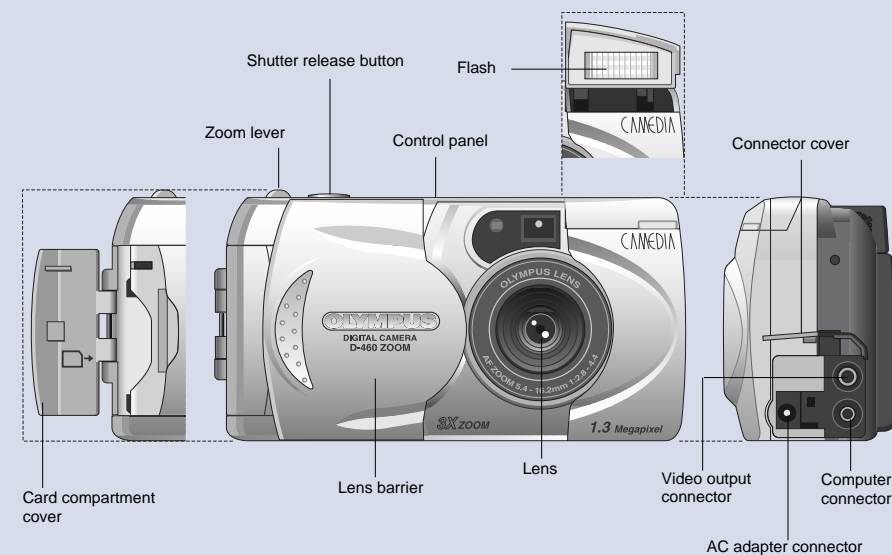
2. Insert the SmartMedia™ card. With the camera facing you, open the small door to the left of the lens barrier and slide the card into the slot.

This card is your "film". It stores your images for reviewing, downloading, and printing. To insert, simply slide the card with the gold contacts facing the back of the camera into the slot and close the cover. To remove, gently pull the card out of the slot.

3. Turn on the power.

Slide open the lens barrier on the front of the camera until you feel a click. Icons representing camera default settings appear on the camera control panel, along with the number of pictures available at the preset memory settings. The lens barrel automatically extends.

To turn the camera off, slide the lens barrier halfway closed. The lens barrel retracts. Close the lens barrier completely.



Get Set...

Now, perform the D-460 Zoom's initial set-up. These are the default camera settings that will affect every picture you take.

Note: These settings may be changed at any time.

1. Close the lens barrier and press the LCD monitor ON/OFF button to turn the camera and the LCD monitor on.

2. Press the Menu button to select the items you want to adjust.

This button is located next to the LCD monitor. Once you've selected the item, use the Jog dial to scroll through your choices and make your adjustments from the following modes:

- SLIDE-SHOW MODE:**
To run through all the stored pictures automatically.

- FILE NUMBER DISPLAY:**
To display the Frame number or File name.

- CARD SETUP:**

- ALL-FRAME ERASE:**
To erase all the stored pictures.

- CARD FORMAT:**
Select this setting by pressing on the Jog dial, then press the **OK** button .

Note: Formatting a card erases all existing data on the card, even locked images. These images cannot be recovered.

- DATE AND TIME:**
Enter the year, month and day.

- INDEX VIEW:**
Choose the number of images to be shown in the Index-Display mode: 4, 9, or 16.

- LCD DISPLAY BRIGHTNESS:**
To either increase or decrease the brightness of the LCD monitor, use on the Jog dial. Notice how the live preview changes as you make adjustments.

3. Press the OK button to confirm each setting. When finished, press the LCD monitor ON/OFF button to turn off the display. Open the lens barrier to continue set up procedures for taking individual pictures.

World Leaders in Film and Filmless Photography

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
Taking Pictures with Your Olympus D-460 Zoom


? Still Having Problems with Your Olympus Camera ?




Call 1-888-553-4448 for Technical Support


Go...and Start Taking Pictures








Now you're ready to take great pictures with the D-460 Zoom.

1. With the lens barrier open and LCD monitor on, press the Menu button  to select the picture settings you want to adjust. This button is located next to the LCD monitor. Once you've selected the item, use the Jog dial to make your adjustments.

2. Press the OK button  to confirm each setting from the following modes:







 **EXPOSURE COMPENSATION:**
Adjust using  on the Jog dial to brighten a dark situation or  to darken a mostly bright scene .


 **METERING MODE:**
Choose **Spot metering** to obtain the right subject exposure regardless of the backlit situation, or use the standard **Matrix metering** system.


 **RECORDING MODE:**
Choose an image resolution setting: **Standard**  or one of the **High Quality modes**  or . To select  or , press and hold  on the Jog dial for two seconds while in SHQ or SQ mode respectively. The amount of frames you can store in any SmartMedia card depends on the resolution setting you've selected. See the chart below:


NUMBER OF STORABLE FRAMES


Card/Resolution	2MB	4MB	8MB	16MB	32MB	64MB	File Format
1280 x 960	—	1	2	4	8	16	SHQ Uncompressed TIFF
1280 x 960	4	9	18	36	73	146	SHQ Min. JPEG Compression
1280 x 960	9	18	36	73	146	292	HQ Std. JPEG Compression
640 x 480	30	60	122	244	489	978	SQ -Normal Quality
640 x 480	8	16	32	65	130	260	SQ -High Quality


 **WHITE BALANCE:**
Control your light settings to match shooting conditions: **Auto** , **Daylight** , **Overcast** , **Tungsten**  or **Fluorescent light** .


 **ISO SETTINGS:**
These settings are equivalent to film speed settings. Select from **Auto**, **125**, **250** or **500**. The higher the ISO setting, the faster the shutter speed that can be used and the lower the amount of light required. With **Auto**, the sensitivity increases automatically in low-light situations.

 **SEQUENCE MODE:**
Up to 10 successive images can be taken on a single frame at 0.5 second intervals in SQ modes only.





 **SHARPNESS:**
Normal or **Soft** sharpness can be chosen. The **Soft** setting is ideal for processing images on a personal computer.




 **FILE NUMBER:**
A file numbering system can be especially useful when downloading data to a personal computer. Select **Auto File** for sequential numbering of each card used; select **Name Reset** to have numbers reset every time a new card is inserted into the camera.

 **BEEP SOUND:**
Select either **ON** or **OFF** to hear the setting confirmation sounds.

 **SETTING RESET:**
You can save and reset settings.



3. For a telephoto or wide-angle shot, use the 3X zoom lever at the top of the camera. Set the lever to “T” to choose telephoto shooting; set it to “W” to choose wide-angle shooting.

4. When the flash is needed, the orange lamp next to the viewfinder blinks. Simply flip up the flash and press the shutter release button halfway until the orange light goes off. When it comes on again, the flash is charged. Choose from **Auto-Flash** for automatic flash firing; **Red-Eye Reducing Flash**  to reduce the phenomena of red-eye; **Fill-In Flash**  for forced flash activation; **Slow**  for night photography; or **Slow (Red-Eye Reducing)**  to photograph people at night and/or with dark backgrounds.

5. Choose **Macro**  for close-ups of subjects as small as 2.4" x 3". Use **Digital Telephoto Mode**  to make your subject appear twice as close. Choose the **Panorama Mode**  to lock exposure, utilize panorama guides and flag images in the camera for panorama pictures.

6. **Point and Shoot.** Take pictures using the optical viewfinder or use the LCD monitor as your guide. To use the color LCD monitor, open the lens barrier, turn on the LCD monitor, then...



- Compose your subject.
- Depress the shutter release button halfway.
- The green lamp lights.
- The exposure will be locked and focus adjusted.
- Depress the shutter release button fully to take the picture.
- A short beep indicates the shot has been taken.
- When the green lamp goes off, you're ready to take your next picture.



Note: For QuickFocus overrides, on the Jog Dial press and hold the  for infinity focus and  for 8 ft/2.5 m while pressing the shutter release button.

Enjoy Your Pictures

With the D-460 Zoom, you can easily view, save and download the photos you want—and delete the ones you don't.


Viewing Pictures

- After you've taken a picture, close the lens barrier and turn on the color LCD monitor to enter the Display mode. Your picture will appear on the screen within seconds. Or, to quickly jump between the Display and Record modes, simply press the **LCD monitor ON/OFF** button  twice in rapid succession. To switch back to Display mode, quickly press the **LCD monitor ON/OFF** button  again.





- To review all the pictures stored in the SmartMedia card, close the lens barrier and turn on the color LCD monitor. Use   on the Jog dial to scroll through each of the pictures saved in your SmartMedia card.

- You also can view these pictures through any video source, such as a video or TV monitor that has standard video input “NTSC” capabilities. Simply connect the D-460 Zoom to the “video in” jack of your video device using the video out cable included with your camera.

Saving Pictures

- To save a picture, you must be in the Display mode. Notice the **Lock**  symbol on the back of the camera. Press this button while the image you want to save is displayed on the color LCD monitor. The lock icon will appear on the screen.

Deleting Pictures

- To delete a picture, advance to the desired image, press the **Erase** button  and then press   on the jog dial to select the delete operation. Confirm and delete the image by pressing the **OK** button . When you delete a picture you've instantly freed up space on your SmartMedia card for more pictures. So with the D-460 Zoom, there's no more wasted film or developing costs for pictures you don't really want.

Note: A locked image cannot be deleted. Simply unlock the picture and repeat the process.

Printing Pictures

- Store printing data in the SmartMedia card (using Card-Print) and make desired prints using a printer or a lab that supports the Digital Print Order Format system. Since the print order is already written in the card, you do not have to make orders at the lab.

Downloading Pictures

- Please refer to your Olympus Digital Camera Owner's Manual for easy-to-follow instructions on how to install the enclosed software titles that will enable you to download, view, edit, manipulate and store images on your computer.

Optional Accessories

For even more photographic creativity and enjoyment, Olympus offers a variety of optional accessories for use with your D-460 Zoom.

- P-330N photo printer to print pictures directly from your camera.
- AC adapter (C-7AU) to ensure a consistent power supply when downloading images.
- NiMH rechargeable batteries and Rapid Recharger for long-lasting power.
- Additional and larger size SmartMedia cards are available in 2MB, 4MB, 8MB, 16MB, 32MB and 64MB increments.
- Camera case
- FlashPath Floppy Disk Adapter to give you floppy disk convenience for simple and fast downloads.
- PCMCIA adapter allows for quick and easy downloads to a laptop or desktop computer equipped with a PCMCIA drive.
- Accessory Kit encompassing many useful Olympus accessories along with industry-leading software applications.
- For best results with your inkjet printer, use the Olympus CAMEDIA/Pictorico branded papers.

For more information, visit us online at www.olympus.com/digital or contact your local authorized Olympus digital camera dealer.

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